

04/08/13



Technical Report for

Anderson, Mulholland & Associates

BMSMC, Building 5 Area, PR

SM04.00.06

Accutest Job Number: JB30252R

Sampling Date: 03/01/13

Report to:

Anderson, Mulholland & Associates

ttaylor@amaiconsult.com

ATTN: Terry Taylor

Total number of pages in report: 11



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Conference and/or state specific certification programs as applicable.

Maney +. Cole
Nancy Cole
Laboratory Director

Client Service contact: Tammy McCloskey 732-329-0200

Certifications: NJ(12129), NY(10983), CA, CT, DE, FL, IL, IN, KS, KY, LA, MA, MD, MI, MT, NC, OH VAP (CL0056), PA, RI, SC, TN, VA, WV

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Sample Summary

Anderson, Mulholland & Associates

Job No: JB30252R

BMSMC, Building 5 Area, PR Project No: SM04.00.06

Sample	Collected		Danimad	Matri		Client
Number	Date	Time By	Received	Code	Type	Sample ID
JB30252-1R	03/01/13	16:25 NMR	03/02/13	SO	Soil	AREAD-14BOT





CASE NARRATIVE / CONFORMANCE SUMMARY

Client: Anderson, Mulholland & Associates Job No JB30252R

Site: BMSMC, Building 5 Area, PR Report Date 4/1/2013 5:17:54 PM

On 03/02/2013, 1 Sample(s), 0 Trip Blank(s) and 0 Field Blank(s) were received at Accutest Laboratories at a temperature of 3.5 C. Samples were intact and chemically preserved, unless noted below. An Accutest Job Number of JB30252R was assigned to the project. Laboratory sample ID, client sample ID and dates of sample collection are detailed in the report's Results Summary Section.

Specified quality control criteria were achieved for this job except as noted below. For more information, please refer to the analytical results and QC summary pages.

Volatiles by GC By Method SW846-8015C (DAI)

Matrix: SO Batch ID: GGH4267

- All method blanks for this batch meet method specific criteria.
- Sample(s) JB30082-2RMS, JB30082-2RMSD were used as the QC samples indicated.
- JB30252-1R: Sample analyzed outside the holding time per client's request.
- JB30082-2RMSD: Sample analyzed outside the holding time per client's request.
- JB30082-2RMS: Sample analyzed outside the holding time per client's request.

Accutest certifies that data reported for samples received, listed on the associated custody chain or analytical task order, were produced to specifications meeting Accutest's Quality System precision, accuracy and completeness objectives except as noted.

Estimated non-standard method measurement uncertainty data is available on request, based on quality control bias and implicit for standard methods. Acceptable uncertainty requires tested parameter quality control data to meet method criteria.

Accutest Laboratories is not responsible for data quality assumptions if partial reports are used and recommends that this report be used in its entirety. Data release is authorized by Accutest Laboratories indicated via signature on the report cover

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Summary of Hits

Job Number: JB30252R

Account: Anderson, Mulholland & Associates Project: BMSMC, Building 5 Area, PR

Collected: 03/01/13

Lab Sample ID Client Sample ID Result/
Analyte Qual RL MDL Units Method

JB30252-1R AREAD-14BOT

Methanol ^a 1670 260 61 ug/kg SW846-8015C (DAI)

(a) Sample analyzed outside the holding time per client's request.





Sample Results

Report of Analysis



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Report of Analysis

Client Sample ID: AREAD-14BOT

Lab Sample ID: JB30252-1R Date Sampled: 03/01/13

Matrix: SO - Soil Date Received: 03/02/13

Method: SW846-8015C (DAI) Percent Solids: 74.6

Project: BMSMC, Building 5 Area, PR

File ID DF **Prep Date Analytical Batch** Analyzed By **Prep Batch** Run #1 a GH92252.D 03/20/13 **XPL GGH4267** 1 n/a n/a Run #2

Initial Weight
Run #1 5.2 g
Run #2

CAS No.	Compound	Result	RL	MDL	Units	Q
67-63-0 67-56-1	Isopropyl Alcohol Methanol	ND 1670	130 260	60 61	ug/kg ug/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Lim	its	
111-27-3	Hexanol	88%		58-1	33%	
111-27-3	Hexanol	75 %		58-1	33%	

(a) Sample analyzed outside the holding time per client's request.

ND = Not detected

MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank N = Indicates presumptive evidence of a compound





Misc. Forms	
Custody Documents and Other Forms	

Includes the following where applicable:

• Chain of Custody



A	C	L	JT	E	S	T.

CHAIN OF CUSTODY 2235 Route 130, Dayton, NJ 08810

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LABORATORIES		Te	2233 RG -l: 732-329						3/80			FED-EX Trac	king # 4	291	3/613	Bott	e Order C	ntrol#		
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Project Contact E-mail	Project#		***************************************	Street Ad	idress							peci								LIQ - Other Liquid
Phone # Aylor , 7 Cylor	Client Purchase	onsulf.	Cm	City			Sta	te		Zip		3								SOL - Other Solid WP - Wipe
914-251-0400	Onone a draw	Older #		",			0.0					A								FB-Field Blank
Sampler(s) Name(s) Phone #	Project Manage	r		Attention	:						\neg	5								EB-Equipment Blank RB- Rinse Blank
Nestor M Rivers						,						30							l	TB-Trip Blank
			Collection				N	umber	of preserv	ed Bottles	H	19								
Accutest Sample # Field ID / Point of Collection	MEOH/DI Vial #	Date	Time	Sampled by	Matrix	# of bottles	HCI	HN03	NONE	MEOH .	NCO.	Build								LAB USE ONLY
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Turnaround Time (Business days)						Data	Deliver	able li	nformati	ion						ommen	s / Spec	ial Instruc	tions	
Std. 15 Business Days	Approved By (Acc	utest PM): / Date:				iài "A" (L			bonesed	NYASP	_	-	T,	٠ ك	ENCE		/ 4	7/		3/2/13
Std. 10 Business Days (by Contract only)						ial "B" (L (Level 3+4				NYASP State Fo		ory B	-		e NCC	KE.	<u> </u>	1.01		1/2/12
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1 Day EMERGENCY						Commerc				Summai	ry		-	~~~~		*******				
Emergency & Rush T/A data available VIA Lablink				<u></u>	-1	NJ Reduc	ed = Re	sults +	QC Sur	nmary +	Partial		landar.			1070			,	
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Accutest Laboratories Sample Receipt Summary

Accutest Job Number: JB	30252		Client:			Project:			
Date / Time Received: 3/2	/2013		D	elivery Method	l:	Airbill #'s:			
Cooler Temps (Initial/Adjus	ted): <u>#1</u>	1: (3.5/3.5); 0						
Cooler Security 1. Custody Seals Present: 2. Custody Seals Intact: Cooler Temperature 1. Temp criteria achieved: 2. Cooler temp verification: 3. Cooler media: 4. No. Coolers:	<u>Y</u>] 3.	COC Prese	ent:	or N	Sample Integrity - Documentation 1. Sample labels present on bottles: 2. Container labeling complete: 3. Sample container label / COC agree: Sample Integrity - Condition 1. Sample recvd within HT: 2. All containers accounted for: 3. Condition of sample:	Y V V Y V	or N	
Quality Control Preservation 1. Trip Blank present / cooler: 2. Trip Blank listed on COC: 3. Samples preserved properly 4. VOCs headspace free:		or N	N/A			Sample Integrity - Instructions 1. Analysis requested is clear: 2. Bottles received for unspecified tests 3. Sufficient volume recvd for analysis: 4. Compositing instructions clear: 5. Filtering instructions clear:	Y	or N	N/A
Comments									
Accutest Laboratories V:732.329.0200						Highway 130 .329.3499			Dayton, New Jersey www/accutest.com

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Requested Date:	e: 3/15/2013	Received Date: 3/2/2	3/2/2013
Account Name:	: Anderson, Mulholland &	Due Date: 3/18/2	3/18/2013
Project	BMSMC, Building 5 Area, PR	Deliverable: FUL	FULT1
CSR:	michello	TAT (Days):	14
Sample #: JB30252-All		Change:	
Dept: Dept:	Plea run c	Please relog for D8015IPA & DGC+METH. OK to run out of hold time.	т. ОК to

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Date: 3/15/2013

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To Client: This Change Order is confirmation of the revisions, previously discussed with the Accutest Client Service

Terry Taylor

Above Changes Per: